Electronic Acknowledgement Receipt					
EFS ID:	3378895				
Application Number:	10541242				
International Application Number:					
Confirmation Number:	4951				
Title of Invention:	Method and system for preventing call drop by limiting search time of 1x system during 1x ev-do system traffic state				
First Named Inventor/Applicant Name:	Seongsoo Bae				
Customer Number:	959				
Filer:	EuiHoon Lee/Micaela Hill				
Filer Authorized By:	EuiHoon Lee				
Attorney Docket Number:	VT7-012US				
Receipt Date:	30-MAY-2008				
Filing Date:	28-FEB-2006				
Time Stamp:	11:02:45				
Application Type:	U.S. National Stage under 35 USC 371				

# Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	Information_Disclosure_Stat ement.pdf	28509	no	2
Letter	ement.pai	46b119b3217bd99443e106171ee2081d 738e3d14			

## Warnings:

## Information:

2	Information Disclosure Statement (IDS) Filed	SB08.pdf	35812 bc/75da4e707d2b464400d7939b8379	no	1		
Warnings:			8bf07c36				
Information	•						
	USPTO supplied IDS fillable form						
			5258997				
3	Foreign Reference	WO0072609.pdf	4831d475284f60e8f3ad4e06d6e1e6d1 55e89f43	no	54		
Warnings:							
Information	:						
4	Foreign Reference	JP2001145156.pdf	2189143	no	10		
<b>-</b>	Toleigh Helerence	01 2001140100.pai	2d5efd2354a9a074c294a8bf7c2b5b2e a5d88916	110	10		
Warnings:							
Information	:						
5	Foreign Deference	M/0004700040 //	1273010		33		
3	Foreign Reference	WO0247399A2.pdf	09f31b5d472a229d4b805807cf96ed3c 7694ab82	no	33		
Warnings:							
Information	:						
6	Foreign Reference	JP2002527987.pdf	2591574	no	25		
Ü	T Groight Holoronoo	01 2002321301.pdi	bcc227c1319db1415ec66b5edbc76116 25e98390	110	25		
Warnings:							
Information	•						
7	Foreign Reference	JP2002300644.pdf	2724530	no	11		
7	r oreign mererence	01 2002000044.pai	5fd173d860a704f3aaf8bb97f189f1e06b fb3254				
Warnings:							
Information	:						
8	Foreign Reference	JP2002319886.pdf	2618036	no	11		
6 Foleigh Nelerence	T Groight Holoronoo	31 2002319000.pui	a12d846b37fbbd93e9bc6b970bd04dc9 177ef2ea				
Warnings:							
Information	<u> </u>						
	NPL Documents	3G-cdma2000_high_rate.pdf	2412356	no	20		
9	NEL Documents	od-odmazooo_mgn_rate.pdr	a2b9b4b702d4e68cff73cb4db2c9fb4da b80cd55	110			
Warnings:							
Information:							
		Total Files Size (in bytes)	19-	131967			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.